WEST Search History

DATE: Monday, June 23, 2003

Set Name	Query	Hit Count	Set Name
side by side			result set
DB = USF	PT,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L3	(preformed adj3 liposome\$) same detergent\$	40	L3
L2	11 and load\$	670	L2
L1	liposome\$ same detergent\$	1190	L1

END OF SEARCH HISTORY

Generate Collection Print

L3: Entry 5 of 40

File: USPT

Mar 18, 2003

DOCUMENT-IDENTIFIER: US 6534484 B1

TITLE: Methods for encapsulating plasmids in lipid bilayers

Detailed Description Text (12):

Although directed to the transfer of nucleic acids, and in particular to the transfer of plasmids to cells, the particles of the present invention can be used for delivering essentially any polyanionic molecule. As noted in the Background of the Invention, typical lipid-nucleic acid formulations are formed by combining the nucleic acid with a preformed cationic liposome (see, U.S. Pat. Nos. 4,897,355, 5,264,618, 5,279,833 and 5,283,185. In such methods, the nucleic acid is attracted to the cationic surface charge of the liposome and the resulting complexes are thought to be of the "sandwich-type" depicted in FIG. 1. As a result, a portion of the nucleic acid or plasmid remains exposed in serum and can be degraded by enzymes such as DNAse I. Others have attempted to incorporate the nucleic acid or plasmid into the interior of a liposome during formation. These methods typically result in the aggregation in solution of the cationic lipid-nucleic acid complexes (see FIG. 2). Passive loading of a plasmid into a preformed liposome has also not proven successful. Finally, the liposome-plasmid complexes which have been formed are typically 200 to 400 nm in size and are therefore cleared more rapidly from circulation than smaller sized complexes or particles. The present invention provides a method of preparing serum-stable plasmid-lipid particles in which the plasmid is encapsulated in a lipid-bilayer and is protected from degradation. is Additionally, the particles formed have a size of about 50 to about 150 nm, with a majority of the particles being about 65 to 85 nm. The particles can be formed by either a detergent dialysis method or by a modification of a reverse-phase method which utilizes organic solvents to provide a single phase during mixing of the components. Without intending to be bound by any particular mechanism of formation, FIG. 3 depicts a detergent dialysis approach to the formation of the plasmid-lipid particles. With reference to FIG. 3, a plasmid or other large nucleic acid is contacted with a detergent solution of cationic lipids to form a coated plasmid complex. These coated plasmids can aggregate and precipitate. However, the presence of a detergent reduces this aggregation and allows the coated plasmids to react with excess lipids (typically, non-cationic lipids) to form particles in which the plasmid is encapsulated in a lipid bilayer. As noted above, these particles differ from the more classical liposomes both in size (liposomes being typically 200-400 nm) in that there is little or no aqueous medium encapsulated by the particle's lipid bilayer. The methods described below for the formation of plasmid-lipid particles using organic solvents follow a similar scheme.

Generate Collection

Print |

L3: Entry 13 of 40

File: USPT

Sep 10, 2002

DOCUMENT-IDENTIFIER: US 6447800 B2

TITLE: Method of loading preformed liposomes using ethanol

Brief Summary Text (25):

15. German Patent No. DE 3635506 A1, Bartels et al., Apr. 28, 1988, Antrag auf Nichtnennung; discloses loading active ingredients into preformed liposomes by temporarily increasing membrane concentration by adding a low concentration of detergent.

Generate Collection Print

L3: Entry 21 of 40

File: USPT

Jun 19, 2001

DOCUMENT-IDENTIFIER: US 6248353 B1

TITLE: Reconstitution of purified membrane proteins into preformed liposomes

Brief Summary Text (6):

There are essentially four presently known mechanisms for incorporating, i.e., reconstituting, proteins into liposomes. See Rigaud, J- L., et al., "Liposomes as Tools for the Reconstitution of Biological Systems," p. 71-88, in Liposomes as Tools in Basic Research and Industry, ed. Philippot, J. R. and Schuber, F., CRC Press, Boca Raton, Fla. (1995). One method involves the use of an organic solvent. However, such procedures often result in the denaturation of the proteins. A second method uses mechanical means to produce large and small unilamellar vesicles from MLVs by swelling of the dry phospholipid films in excess buffer. Such mechanical means include sonication of MLVs, forcing multilamellar lipid vesicles through a French press, or cycles of freeze-thawing or dehydration-rehydration. Drawbacks with sonication include variability and inactivation of certain proteins by sonication as well as production of small liposomes. A third process involves the direct incorporation of proteins into preformed small unilamellar liposomes, also termed spontaneous incorporation. Such methods are usually catalyzed by low cholate or lysolecithin concentrations. Problems with these methods include the wide size distribution of the proteoliposomes, heterogeneous distribution of the protein among the liposomes and presence of the non-phospholipid impurities, required for an effective protein incorporation, that would affect performance of those liposomes. The fourth and most often used method of incorporating proteins into liposomes involves the use of detergents. In such a method, the proteins and phospholipids are cosolubilized in a detergent to form micelles. The detergent is then removed, resulting in the spontaneous formation of bilayer vesicles with the protein incorporated therein. The detergent is incorporated into liposome as well as the protein and thus, these methods require removal of the detergent by methods such as dialysis, gel exclusion chromatography or adsorption on hydrophobic resins. The methods that use detergent are very slow because the detergent removal must be as complete as possible and also because a phase change that takes place during this process slows detergent removal even further. The detergent is also difficult to remove completely. Another disadvantage is that one cannot control the orientation of protein incorporated into the liposomes by using the detergent methods.

Brief Summary Text (21):

The present invention relates to methods for reconstituting purified membrane proteins into <u>preformed liposomes</u>, in the presence of at least one type of fatty acid. In one preferred embodiment, the present invention relates to such methods that do not use <u>detergent</u>.

Brief Summary Text (30):

The present invention relates to methods of reconstituting purified membrane proteins into preformed liposomes. The present methods enable such reconstitution without the use of detergent, as required in presently heretofore known methods. The term "detergent" refers to amphipathic compounds, for example long-chain hydrocarbon, terminated at one end by a polar group, often charged. These compounds include molecules whose charged polar group is highly soluble in water whereas the hydrocarbon does not readily enter the aqueous environment. Detergents, as used herein, include those without any charge, e.g., n-octyl-.beta.-D-glucopyranose (octylgluside), anionic detergents, which carry a negative charge, e.g., dodecyl sulfate, and cationic detergents, which carry a positive charge, e.g.,

hexade cyltrimethy lammonium bromide.

Brief Summary Text (33):
The methods of the present invention enable the reconstitution of purified membrane proteins into preformed liposomes without the need to use detergent for the step of reconstitution.

Generate Collection Print

L3: Entry 25 of 40

File: USPT

Nov 9, 1999

DOCUMENT-IDENTIFIER: US 5981501 A

TITLE: Methods for encapsulating plasmids in lipid bilayers

Detailed Description Text (19):

Although directed to the transfer of nucleic acids, and in particular to the transfer of plasmids to cells, the particles of the present invention can be used for delivering essentially any polyanionic molecule. As noted in the Background of the Invention, typical lipid-nucleic acid formulations are formed by combining the nucleic acid with a preformed cationic liposome (see, U.S. Pat. Nos. 4,897,355, 5,264,618, 5,279,833 and 5,283,185. In such methods, the nucleic acid is attracted to the cationic surface charge of the liposome and the resulting complexes are thought to be of the "sandwich-type" depicted in FIG. 1. As a result, a portion of the nucleic acid or plasmid remains exposed in serum and can be degraded by enzymes such as DNAse I. Others have attempted to incorporate the nucleic acid or plasmid into the interior of a liposome during formation. These methods typically result in the aggregation in solution of the cationic lipid-nucleic acid complexes (see FIG. 2). Passive loading of a plasmid into a preformed liposome has also not proven successful. Finally, the liposome-plasmid complexes which have been formed are typically 200 to 400 nm in size and are therefore cleared more rapidly from circulation than smaller sized complexes or particles. The present invention provides a method of preparing serum-stable plasmid-lipid particles in which the plasmid is encapsulated in a lipid-bilayer and is protected from degradation. Additionally, the particles formed have a size of about 50 to about 150 nm, with a majority of the particles being about 65 to 85 nm. The particles can be formed by either a detergent dialysis method or by a modification of a reverse-phase method which utilizes organic solvents to provide a single phase during mixing of the components. Without intending to be bound by any particular mechanism of formation, FIG. 3 depicts a detergent dialysis approach to the formation of the plasmid-lipid particles. With reference to FIG. 3, a plasmid or other large nucleic acid is contacted with a detergent solution of cationic lipids to form a coated plasmid complex. These coated plasmids can aggregate and precipitate. However, the presence of a detergent reduces this aggregation and allows the coated plasmids to react with excess lipids (typically, non-cationic lipids) to form particles in which the plasmid is encapsulated in a lipid bilayer. As noted above, these particles differ from the more classical liposomes both in size (liposomes being typically 200-400 nm) in that there is little: or no aqueous medium encapsulated by the particle's lipid bilayer. The methods described below for the formation of plasmid-lipid particles using organic solvents follow a similar scheme.

Generate Collection | Print

L3: Entry 27 of 40

File: USPT

Jul 14, 1998

DOCUMENT-IDENTIFIER: US 5780052 A

TITLE: Compositions and methods useful for inhibiting cell death and for delivering an agent into a cell

Detailed Description Text (27):

Methods are known in the prior art for preparing immunoliposomes. Immunoliposomes are prepared, for example, by adsorption of proteins (e.g., immunoglobulin) on the liposomal surface; incorporation of native protein into the liposome membrane during its formation (e.g., by ultrasonication, detergent dialysis or reverse phase evaporation); covalent binding (direct or via a spacer group) of a protein to reactive compounds incorporated into the liposomes membrane; noncovalent hydrophobic binding of modified proteins during liposome formation or by the incubation with preformed liposomes); and indirect binding, including covalent binding of immunoglobulin protein via a polymer to the liposome (see Torchilin, V. P. CRC Critical reviews in Therapeutic Drug Carrier Systems, vol. 2(1), hereby incorporated by reference).

Generate Collection Print

L3: Entry 29 of 40

File: USPT

Jun 16, 1998

DOCUMENT-IDENTIFIER: US 5766625 A

** See image for Certificate of Correction **

TITLE: Artificial viral envelopes

Other Reference Publication (6):
Rolf Schubert et al. (1991) "Loading of preformed liposomes with high trapping efficiency by detergent-induced formation of transient membrane holes" Chermistry and Physics of Lipids 58:121-129.

Generate Collection

Print

Search Results - Record(s) 1 through 30 of 40 returned.

☐ 1. Document ID: US 6566325 B2

L3: Entry 1 of 40

File: USPT

May 20, 2003

US-PAT-NO: 6566325

DOCUMENT-IDENTIFIER: US 6566325 B2

TITLE: 49 human secreted proteins

DATE-ISSUED: May 20, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Moore; Paul A.	Germantown	MD			
Ruben; Steven M.	Olney	MD			
Olsen; Henrik S.	Gaithersburg	MD			
Shi; Yanggu	Gaithersburg	MD			
Rosen; Craig A.	Laytonsville	MD			
Florence; Kimberly A.	Rockville	MD			
Soppet; Daniel R.	Centreville	VA			
LaFleur; David W.	Washington	DC			
Endress; Gregory A.	Potomac	MD			
Ebner; Reinhard	Gaithersburg	MD			
Komatsoulis; George	Silver Spring	MD			
Duan; Roxanne D.	Bethesda	MD			

US-CL-CURRENT: 514/2; 530/300, 530/350

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC
Draw, D	esc l	mage									

☐ 2. Document ID: US 6544761 B2

L3: Entry 2 of 40

File: USPT

Apr 8, 2003

US-PAT-NO: 6544761

DOCUMENT-IDENTIFIER: US 6544761 B2

TITLE: Human tissue inhibitor of metalloproteinase-4

DATE-ISSUED: April 8, 2003

NAME

CITY

STATE

ZIP CODE

COUNTRY

Greene; John M.

Gaithersburg

MD

Rosen; Craig A.

Laytonsville

MD

US-CL-CURRENT: 435/69.2; 514/12, 530/350, 536/23.5

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC

Draw Desc Image

☐ 3. Document ID: US 6537966 B1

L3: Entry 3 of 40

File: USPT

Mar 25, 2003

US-PAT-NO: 6537966

DOCUMENT-IDENTIFIER: US 6537966 B1

TITLE: Follistatin-3

DATE-ISSUED: March 25, 2003

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Duan; D. Roxanne

Bethesda

MD

Ruben; Steven M.

Olney MD

US-CL-CURRENT: 514/2; 435/252.3, 435/254.11, 435/320.1, 435/325, 435/471, 435/69.1, 435/69.1, 435/71.1, 435/71.2, 514/12, 514/8, 530/350, 530/399, 530/402

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

1 4. Document ID: US 6534631 B1

L3: Entry 4 of 40

File: USPT

Mar 18, 2003

US-PAT-NO: 6534631

DOCUMENT-IDENTIFIER: US 6534631 B1

TITLE: Secreted protein HT5GJ57

DATE-ISSUED: March 18, 2003

NAME CITY STATE ZIP CODE COUNTRY Olney MD Ruben; Steven M. MD Komatsoulis; George Silver Spring Duan; Roxanne D. Bethesda MD Rosen; Craig A. MD Laytonsville Moore; Paul A. Germantown MD Gaithersburg Shi; Yanggu MD LaFleur; David W. Washington DC Ebner; Reinhard Gaithersburg MD Olsen; Henrik Gaithersburg MD St. Paul Brewer; Laurie A. MN Florence; Kimberly A. Rockville MD Gaithersburg MD Young; Paul Mucenski; Michael Cincinnati OH Endress; Gregory A. Potomac MD Soppet; Daniel R. Centreville VA

US-CL-CURRENT: 530/350; 435/320.1, 435/325, 530/300, 536/23.1, 536/24.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments MMC Draw Desc Image

5. Document ID: US 6534484 B1

L3: Entry 5 of 40

File: USPT

Mar 18, 2003

US-PAT-NO: 6534484

DOCUMENT-IDENTIFIER: US 6534484 B1

TITLE: Methods for encapsulating plasmids in lipid bilayers

DATE-ISSUED: March 18, 2003

INVENTOR-INFORMATION:

ZIP CODE COUNTRY NAME CITY STATE CA Wheeler; Jeffery J. Richmond Hope: Michael Vancouver CA Cullis; Pieter R. CA Vancouver Bally; Marcel B. Bowen Island CA

US-CL-CURRENT: 514/44; 264/4.3, 264/4.6, 424/450, 436/829, 514/55, 514/851

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | RMC | Draw, Desc | Image |

6. Document ID: US 6528087 B2

L3: Entry 6 of 40

File: USPT

Mar 4, 2003

US-PAT-NO: 6528087

DOCUMENT-IDENTIFIER: US 6528087 B2

TITLE: Kits for forming protein-linked lipidic microparticles

DATE-ISSUED: March 4, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Papahadjopoulos; Demetrios San Francisco CA Hong; Keelung San Francisco CA Zheng; Weiwen San Francisco CA

US-CL-CURRENT: 424/450

Kirpotin; Dmitri B.



San Francisco

CA

7. Document ID: US 6506386 B1

L3: Entry 7 of 40

File: USPT Jan 14, 2003

US-PAT-NO: 6506386

DOCUMENT-IDENTIFIER: US 6506386 B1

TITLE: Vaccine comprising an iscom consisting of sterol and saponin which is free of

additional detergent

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Friede; Martin Farnham GB
Garcon; Nathalie Wavre BE

US-CL-CURRENT: 424/184.1; 424/278.1, 424/283.1, 514/25



8. Document ID: US 6495129 B1

L3: Entry 8 of 40 File: USPT

Dec 17, 2002

US-PAT-NO: 6495129

DOCUMENT-IDENTIFIER: US 6495129 B1

TITLE: Methods of inhibiting hematopoietic stem cells using human myeloid progenitor

inhibitory factor-1 (MPIF-1) (Ckbeta-8/MIP-3)

DATE-ISSUED: December 17, 2002

NAME

CITY

STATE ZIP CODE

COUNTRY

Li; Haodong

Gaithersburg

MD

Ruben; Steven M.

Olney

MD

US-CL-CURRENT: 424/85.1; 514/12, 514/2, 514/8

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc | Image |

9. Document ID: US 6495128 B1

L3: Entry 9 of 40

File: USPT

Dec 17, 2002

US-PAT-NO: 6495128

DOCUMENT-IDENTIFIER: US 6495128 B1

TITLE: Human chemokine .beta.-7 deletion and substitution proteins

DATE-ISSUED: December 17, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Salcedo; Theodora W. Gaithersburg MD Patel; Vikram P. Germantown MD

Nibbs; Robert John Benjamin Glasgow GB Graham; Gerard John Glasgow GB

US-CL-CURRENT: $\frac{424}{85.1}$; $\frac{435}{254.11}$, $\frac{435}{254.3}$, $\frac{435}{320.1}$, $\frac{435}{325}$, $\frac{435}{471}$, $\frac{435}{69.5}$, $\frac{435}{69.7}$, $\frac{435}{71.1}$, $\frac{435}{71.2}$, $\frac{530}{324}$, $\frac{536}{23.5}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw, Desc Image

☐ 10. Document ID: US 6476195 B1

L3: Entry 10 of 40

File: USPT

Nov 5, 2002

US-PAT-NO: 6476195

DOCUMENT-IDENTIFIER: US 6476195 B1

TITLE: Secreted protein HNFGF20

DATE-ISSUED: November 5, 2002

NAME	CITY	STATE	ZIP CODE	COUNTRY
Komatsoulis; George	Silver Spring	MD		
Rosen; Craig A.	Laytonsville	MD		
Ruben; Steven M.	Olney	MD		
Duan; Roxanne D.	Bethesda	MD		•
Moore; Paul A.	Germantown	MD		
Shi; Yanggu	Gaithersburg	MD		
LaFleur; David W.	Washington	DC		
Wei; Ying-Fei	Berkeley	CA		
Ni; Jian	Rockville	MD		
Florence; Kimberly A.	Rockville	MD		
Young; Paul	Gaithersburg	MD		
Brewer; Laurie A.	St. Paul	MN		
Soppet; Daniel R.	Centreville	VA		
Endress; Gregory A.	Potomac	MD		
Ebner; Reinhard	Gaithersburg	MD		
Olsen; Henrik	Gaithersburg	MD		
Mucenski; Michael	Cincinnati	OH		

US-CL-CURRENT: 530/350; 435/6, 435/7.1, 536/23.1

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWC
Draw. D	esc li	nage								
- · · ·										

☐ 11. Document ID: US 6475753 B1

L3: Entry 11 of 40

File: USPT

Nov 5, 2002

US-PAT-NO: 6475753

DOCUMENT-IDENTIFIER: US 6475753 B1 ·

TITLE: 94 Human Secreted Proteins

DATE-ISSUED: November 5, 2002

NAME	CITY	STATE	ZIP	CODE	COUNTRY
Ruben; Steven M.	Olney	MD .			
Ni; Jian	Rockville	MD			
Rosen; Craig A.	Laytonsville	MD			
Wei; Ying-Fei	Berkeley	CA			
Young; Paul	Gaithersburg	MD			
Florence; Kimberly	Rockville	MD			
Soppet; Daniel R.	Centreville	VA			
Brewer; Laurie A.	St. Paul	MN			
Endress; Gregory A.	Potomac	MD			
Carter; Kenneth C.	Potomac	MD			
Mucenski; Michael	Cincinnati	OH .			
Ebner; Reinhard	Gaithersburg	MD			
Lafleur; David W.	Washington	DC			
Olsen; Henrik	Gaithersburg	MD			
Shi; Yanggu	Gaithersburg	MD			
Moore; Paul A.	Germantown	MD			
Komatsoulis; George	Silver Spring	MD			

US-CL-CURRENT: $\frac{435}{69.1}$; $\frac{435}{252.3}$, $\frac{435}{320.1}$, $\frac{435}{325}$, $\frac{435}{471}$, $\frac{435}{69.4}$, $\frac{435}{71.1}$, $\frac{530}{350}$, $\frac{536}{23.5}$

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC
Draw, D	eso l	mage								

☐ 12. Document ID: US 6472512 B1

L3: Entry 12 of 40

File: USPT

Oct 29, 2002

US-PAT-NO: 6472512

DOCUMENT-IDENTIFIER: US 6472512 B1

TITLE: Keratinocyte derived interferon

DATE-ISSUED: October 29, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

LaFleur; David W. Washington DC
Moore; Paul A. Germantown MD
Ruben; Steven M. Olney MD

VIG. CL. CVIDDENT. 520/200 0 425/221 425/225 425/7 00 520/200 15 520/20

US-CL-CURRENT: 530/388.2; 435/331, 435/335, 435/7.92, 530/388.15, 530/389.2, 530/391.3

☐ 13. Document ID: US 6447800 B2

L3: Entry 13 of 40 File: USPT Sep 10, 2002

US-PAT-NO: 6447800

DOCUMENT-IDENTIFIER: US 6447800 B2

TITLE: Method of loading preformed liposomes using ethanol

DATE-ISSUED: September 10, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hope; Michael J. Vancouver CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 264/4.6, 424/1.21, 424/417, 424/9.321,

424/9.51

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Descripting Communication Classification Date Reference Sequences Attachments

☐ 14. Document ID: US 6444793 B1

L3: Entry 14 of 40

File: USPT

Sep 3, 2002

US-PAT-NO: 6444793

DOCUMENT-IDENTIFIER: US 6444793 B1

** See image for Certificate of Correction **

TITLE: Hydrophobically-modified hedgehog protein compositions and methods

DATE-ISSUED: September 3, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Pepinsky; R. Blake Arlington MA Baker; Darren P. Hingham MA Wen; Dingyi Waltham MA Williams; Kevin P. Natick MΑ Garber; Ellen A. Cambrdige MA Taylor; Frederick R. Milton MA Galdes; Alphonse Lexington MA Porter; Jeffrey Cambridge MA

US-CL-CURRENT: <u>530/402</u>; <u>436/71</u>, <u>530/350</u>, <u>530/359</u>, <u>530/399</u>

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | KMC |
Draw, Desc | Image |

☐ 15. Document ID: US 6433145 B1

L3: Entry 15 of 40

File: USPT

Aug 13, 2002

US-PAT-NO: 6433145

DOCUMENT-IDENTIFIER: US 6433145 B1

TITLE: Keratinocyte derived interferon

DATE-ISSUED: August 13, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

LaFleur; David W. Washington DC
Moore; Paul A. Germantown MD
Ruben; Steven M. Olney MD

US-CL-CURRENT: 530/351; 424/85.4, 435/7.1, 530/350



16. Document ID: US 6410049 B1

L3: Entry 16 of 40 File: USPT Jun 25, 2002

US-PAT-NO: 6410049

DOCUMENT-IDENTIFIER: US 6410049 B1

TITLE: Preparation of stable formulations of lipid-nucleic acid complexes for

efficient in vivo delivery

DATE-ISSUED: June 25, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Papahadjopoulos; Demetrios San Francisco CA
Hong; Keelung San Francisco CA
Zheng; Weiwen San Francisco CA

US-CL-CURRENT: 424/450; 536/23.1



17. Document ID: US 6391589 B1

L3: Entry 17 of 40 File: USPT May 21, 2002

US-PAT-NO: 6391589

DOCUMENT-IDENTIFIER: US 6391589 B1

TITLE: Human chemokine beta-10 mutant polypeptides

DATE-ISSUED: May 21, 2002

NAME CITY STATE ZIP CODE COUNTRY Olsen; Henrik S. MD Gaithersburg Li; Haodong Gaithersburg MD Adams; Mark D. North Potomac MD Gentz; Solange H. L. Rockville MD Alderson; Ralph Gaithersburg MD Li; Yuling Germantown MD Parmelee; David Rockville MD White; John R. Coatsville PΑ Blue Bell Appelbaum; Edward R. PA

US-CL-CURRENT: $\frac{435}{69.5}$; $\frac{424}{85.1}$, $\frac{435}{252.3}$, $\frac{435}{254.11}$, $\frac{435}{320.1}$, $\frac{435}{325}$, $\frac{435}{471}$, $\frac{435}{71.1}$, $\frac{435}{71.2}$, $\frac{514}{12}$, $\frac{514}{2}$, $\frac{514}{8}$, $\frac{530}{324}$, $\frac{536}{23.1}$, $\frac{536}{23.5}$



☐ 18. Document ID: US 6372473 B1

L3: Entry 18 of 40

File: USPT

Apr 16, 2002

US-PAT-NO: 6372473

DOCUMENT-IDENTIFIER: US 6372473 B1

TITLE: Tissue plasminogen activator-like protease

DATE-ISSUED: April 16, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Moore; Paul A. Germantown MD Ruben; Steven M. Olney MD Ebner; Reinhard Gaithersburg MD

US-CL-CURRENT: 435/212; 435/217, 530/327, 530/328, 530/350, 530/827, 530/828

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWIC
Draw. D	esc I	mage								

☐ 19. Document ID: US 6365369 B1

L3: Entry 19 of 40

File: USPT

Apr 2, 2002

US-PAT-NO: 6365369

DOCUMENT-IDENTIFIER: US 6365369 B1

TITLE: Prostate specific secreted protein

DATE-ISSUED: April 2, 2002

NAME

CITY

STATE ZIP CODE

COUNTRY

Endress; Gregory A.

Potomac

MD

Rosen; Craig A.

Laytonsville

MD

US-CL-CURRENT: $\frac{435}{69.1}$; $\frac{435}{320.1}$, $\frac{435}{410}$, $\frac{530}{350}$, $\frac{536}{18.7}$, $\frac{536}{22.1}$, $\frac{536}{23.1}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 20. Document ID: US 6352716 B1

L3: Entry 20 of 40

File: USPT

Mar 5, 2002

US-PAT-NO: 6352716

DOCUMENT-IDENTIFIER: US 6352716 B1

TITLE: Steroidal liposomes

DATE-ISSUED: March 5, 2002

INVENTOR-INFORMATION:

NAME CITY

STATE ZIP CODE COUNTRY

Janoff; Andrew S. Popescu; Mircea C.

Yardley Plainsboro PA NJ

Weiner; Alan L.

Lawrenceville

NJ

Bolcsak; Lois E. Tremblay; Paul A. Lawrenceville Hamilton

NJ NJ

Swenson; Christine E.

Princeton Junction

NJ

US-CL-CURRENT: 424/450; 264/4.1, 264/4.6, 424/1.21, 424/9.1, 436/829, 514/182, 514/78, 514/887, 514/967

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KWIC

☐ 21. Document ID: US 6248353 B1

L3: Entry 21 of 40

File: USPT

Jun 19, 2001

US-PAT-NO: 6248353

DOCUMENT-IDENTIFIER: US 6248353 B1

TITLE: Reconstitution of purified membrane proteins into preformed liposomes

DATE-ISSUED: June 19, 2001

INVENTOR-INFORMATION:

NAME

CITY

STATE Z

ZIP CODE

COUNTRY

Singh; Pratap

Wilmington

DE

US-CL-CURRENT: 424/450; 424/94.3, 436/829, 530/350, 530/381

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw, Description

☐ 22. Document ID: US 6210707 B1

L3: Entry 22 of 40

File: USPT

Apr 3, 2001

US-PAT-NO: 6210707

DOCUMENT-IDENTIFIER: US 6210707 B1

TITLE: Methods of forming protein-linked lipidic microparticles, and compositions

thereof

DATE-ISSUED: April 3, 2001

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Papahadjopoulos; Demetrios San Francisco CA
Hong; Keelung San Francisco CA
Zheng; Weiwen San Francisco CA
Kirpotin; Dmitri B. San Francisco CA

US-CL-CURRENT: 424/450; 435/440, 435/6, 435/7.1, 435/7.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 23. Document ID: US 6110666 A

L3: Entry 23 of 40

File: USPT

Aug 29, 2000

US-PAT-NO: 6110666

DOCUMENT-IDENTIFIER: US 6110666 A

TITLE: Locus control subregions conferring integration-site independent transgene

expression abstract of the disclosure

DATE-ISSUED: August 29, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Grosveld; Franklin Gerardus Rotterdam NL
Ellis; James Toronto CA
Kioussis; Dimitris London GB

US-CL-CURRENT: 435/6

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

☐ 24. Document ID: US 6071533 A

L3: Entry 24 of 40

File: USPT

CA

CA

CA

Jun 6, 2000

US-PAT-NO: 6071533

DOCUMENT-IDENTIFIER: US 6071533 A

TITLE: Preparation of stable formulations of lipid-nucleic acid complexes for

efficient in vivo delivery

DATE-ISSUED: June 6, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Papahadjopoulos; Demetrios San Francisco
Hong; Keelung . San Francisco
Zheng; Weiwen San Francisco

US-CL-CURRENT: 424/450

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC |
Draw, Desc Image

☐ 25. Document ID: US 5981501 A

L3: Entry 25 of 40

File: USPT Nov 9, 1999

US-PAT-NO: 5981501

DOCUMENT-IDENTIFIER: US 5981501 A

TITLE: Methods for encapsulating plasmids in lipid bilayers

DATE-ISSUED: November 9, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Wheeler; Jeffery J. Richmond CA

Hope; Michael Vancouver CA
Cullis; Pieter R. Vancouver CA
Bally; Marcel B. Bowen Island CA

US-CL-CURRENT: 514/44; 264/4.3, 264/4.6, 424/450, 436/829, 514/55, 514/851

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

☐ 26. Document ID: US 5976567 A

L3: Entry 26 of 40 File: USPT Nov 2, 1999

US-PAT-NO: 5976567

DOCUMENT-IDENTIFIER: US 5976567 A

TITLE: Lipid-nucleic acid particles prepared via a hydrophobic lipid-nucleic acid

complex intermediate and use for gene transfer

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY CA Wheeler; Jeffery J. Richmond CA Bowen Island Bally; Marcel B. CA Zhang; Yuan-Peng Vancouver Reimer; Dorothy L. Vancouver CA CA Hope; Michael Vancouver Cullis; Pieter R. CA Vancouver Scherrer; Peter Vancouver CA

US-CL-CURRENT: 424/450; 435/458, 514/44



☐ 27. Document ID: US 5780052 A

L3: Entry 27 of 40

File: USPT

Jul 14, 1998

US-PAT-NO: 5780052

DOCUMENT-IDENTIFIER: US 5780052 A

TITLE: Compositions and methods useful for inhibiting cell death and for delivering

an agent into a cell

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Khaw; Ban An Milton MA
Torchilin; Vladmir P. Charlestown MA
Narula; Jagat Brookline MA
Vural; Imran Brookline MA

US-CL-CURRENT: <u>424/450</u>; <u>436/829</u>

Full Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWC
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☐ 28. Document ID: US 5766902 A

L3: Entry 28 of 40

File: USPT

Jun 16, 1998

US-PAT-NO: 5766902

DOCUMENT-IDENTIFIER: US 5766902 A

TITLE: Transfection process

DATE-ISSUED: June 16, 1998

NAME CITY STATE ZIP CODE COUNTRY

Craig; Roger Kingdon Smallwood GB
Antoniou; Mike Edgeware GB
Djeha; Hakim West Didbury GB

US-CL-CURRENT: 435/461; 435/173.5

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 29. Document ID: US 5766625 A

L3: Entry 29 of 40 File: USPT Jun 16, 1998

US-PAT-NO: 5766625

DOCUMENT-IDENTIFIER: US 5766625 A

** See image for Certificate of Correction **

TITLE: Artificial viral envelopes

DATE-ISSUED: June 16, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Schreier; Hans Hermitage TN

Chander; Ramesh Bombay IN

Stecenko; Arlene A. Nashville TN

US-CL-CURRENT: $\frac{424}{450}$; $\frac{264}{4.1}$, $\frac{264}{4.3}$, $\frac{424}{192.1}$, $\frac{424}{204.1}$, $\frac{424}{208.1}$, $\frac{424}{812}$,

436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

30. Document ID: US 5756353 A

L3: Entry 30 of 40 File: USPT May 26, 1998

US-PAT-NO: 5756353

DOCUMENT-IDENTIFIER: US 5756353 A

** See image for Certificate of Correction **

TITLE: Expression of cloned genes in the lung by aerosol-and liposome-based delivery

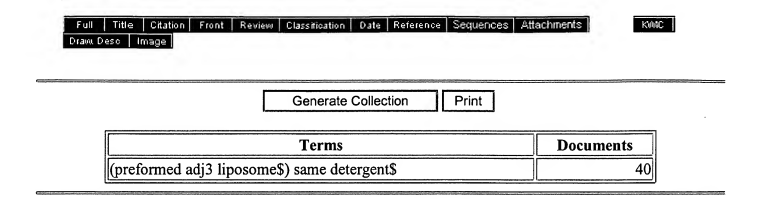
DATE-ISSUED: May 26, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Debs; Robert J. Mill Valley CA

US-CL-CURRENT: 514/44; 128/200.14, 424/450, 435/320.1, 435/375, 435/377, 435/458, 435/459, 435/69, 435/69, 435/69, 435/91.1, 435/24.1



Display Format: - Change Format

Previous Page Next Page

Generate Collection

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Search Results - Record(s) 31 through 40 of 40 returned.

☐ 31. Document ID: US 5753258 A

L3: Entry 31 of 40

File: USPT

May 19, 1998

COUNTRY

IN ·

US-PAT-NO: 5753258

DOCUMENT-IDENTIFIER: US 5753258 A

** See image for Certificate of Correction **

TITLE: Artificial viral envelopes

DATE-ISSUED: May 19, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE

Schreier; Hans Hermitage TN

Chander; Ramesh Bombay

Stecenko; Arlene A. Nashville TN

US-CL-CURRENT: 424/450; 424/130.1, 424/184.1, 424/188.1, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw Desc Image

☐ 32. Document ID: US 5366958 A

L3: Entry 32 of 40

File: USPT

Nov 22, 1994

US-PAT-NO: 5366958

DOCUMENT-IDENTIFIER: US 5366958 A

TITLE: Localized delivery using fibronectin conjugates

DATE-ISSUED: November 22, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Weiner; Alan L. Plainsboro NJ
Lenk; Robert P. Lambertville NJ
Carpenter-Green; Sharon S. Cranbury NJ
Fountain; Michael W. Plainsboro NJ

US-CL-CURRENT: 514/2; 424/450, 530/380, 530/810, 530/812

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

☐ 33. Document ID: US 5288499 A

L3: Entry 33 of 40

File: USPT

Feb 22, 1994

US-PAT-NO: 5288499

DOCUMENT-IDENTIFIER: US 5288499 A

TITLE: Sterodial liposomes

DATE-ISSUED: February 22, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janoff; Andrew S. Yardley PA
Popescu; Mircea C. Plainsboro NJ
Weiner; Alan L. Lawrenceville NJ
Bolcsak; Lois E. Lawrenceville NJ
Tremblay; Paul A. Hamilton NJ

Swenson; Christine E. Princeton Junction NJ

US-CL-CURRENT: 424/450; 264/4.1, 264/4.6, 424/1.21, 424/9.4, 428/402.2, 436/829, 514/167, 514/78, 514/887, 514/967

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KOMC

☐ 34. Document ID: US 5279833 A

L3: Entry 34 of 40

File: USPT

Jan 18, 1994

US-PAT-NO: 5279833

DOCUMENT-IDENTIFIER: US 5279833 A

TITLE: Liposomal transfection of nucleic acids into animal cells

DATE-ISSUED: January 18, 1994

INVENTOR-INFORMATION:

Draw Desc | Image |

NAME CITY STATE ZIP CODE COUNTRY

Rose; John K. Guilford CT

US-CL-CURRENT: 424/450; 435/6, 435/7.21, 435/7.23, 435/7.25, 436/71, 558/169, 558/172, 564/282, 564/291, 564/463

Full Title Citation Front Review Classification Date Reference Sequences Attachments

KMC

☐ 35. Document ID: US 5231112 A

L3: Entry 35 of 40

File: USPT

Jul 27, 1993

US-PAT-NO: 5231112

DOCUMENT-IDENTIFIER: US 5231112 A

TITLE: Compositions containing tris salt of cholesterol hemisuccinate and antifungal

DATE-ISSUED: July 27, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janoff; Andrew S. Yardley DΔ Popescu; Mircea C. Plainsboro NJ Weiner; Alan L. Lawrenceville NJ Bolcsak; Lois E. Lawrenceville NJ Tremblay; Paul A. Hamilton NJ Swenson; Christine E. Princeton Junction NJ

US-CL-CURRENT: 514/401; 424/DIG.15, 514/887, 514/967



☐ 36. Document ID: US 4891208 A

L3: Entry 36 of 40 File: USPT

Jan 2, 1990

US-PAT-NO: 4891208

DOCUMENT-IDENTIFIER: US 4891208 A

TITLE: Steroidal liposomes

DATE-ISSUED: January 2, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Janoff; Andrew S. Yardley PA Popescu; Mircea C. Plainsboro NJ Weiner; Alan L. Plainsboro NJ Bolscak; Lois E. Lawrenceville NJ Tremblay; Paul A. Hamilton NJ Swenson; Christine E. Plainsboro NJ

US-CL-CURRENT: 424/1.21; 264/4.1, 264/4.6, 424/450, 424/9.4, 424/9.6, 428/402.2, 436/829, 514/167, 514/3, 514/396, 514/78, 514/885, 514/887, 514/967, 604/891.1

. 1	Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	KWAC
	Draw, D	esc li	mage								

☐ 37. Document ID: US 4721612 A

L3: Entry 37 of 40 File: USPT Jan 26, 1988

US-PAT-NO: 4721612

DOCUMENT-IDENTIFIER: US 4721612 A

TITLE: Steroidal liposomes

DATE-ISSUED: January 26, 1988

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY NAME CITY

PA Janoff; Andrew S. Yardley Popescu; Mircea C. Plainsboro NJ Weiner; Alan L. Plainsboro NJ Bolcsak; Lois E. Lawrenceville NJ Tremblay; Paul S. NJ

US-CL-CURRENT: 424/1.21; 264/4.1, 264/4.6, 424/450, 424/9.4, 424/9.6, 428/402.2, <u>436/52</u>, <u>436/829</u>, <u>514/167</u>, <u>514/78</u>, <u>514/887</u>, <u>514/967</u>

Hamilton

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 38. Document ID: WO 2082078 A2

L3: Entry 38 of 40 File: EPAB Oct 17, 2002

PUB-NO: WO002082078A2

DOCUMENT-IDENTIFIER: WO 2082078 A2

TITLE: ACTIVATED ENZYME-LINKED DETECTION SYSTEMS FOR DETECTING AND QUANTIFYING

NUCLEID ACIDS, ANTIGENS, ANTIBODIES AND OTHER ANALYTES

PUBN-DATE: October 17, 2002

INVENTOR-INFORMATION:

COUNTRY NAME

DE BREDEHORST, REINHARD HINTSCHE, RAINER DE HEUBERGER, ANTON DΕ

INT-CL (IPC): G01 N 33/48

Full Title Citation Front Review Classification Date Reference Sequences Attachments KWIC Draw Desc Image

☐ 39. Document ID: WO 2081739 A2

L3: Entry 39 of 40

File: EPAB

Oct 17, 2002

PUB-NO: WO002081739A2

DOCUMENT-IDENTIFIER: WO 2081739 A2

TITLE: NON-ENZYMATIC LIPOSOME-LINKED CLOSELY SPACED ARRAY ELECTRODES ASSAY (NEL-ELA)

FOR DETECTING AND QUANTIFYING NUCLEIC ACIDS

PUBN-DATE: October 17, 2002

NAME COUNTRY BREDEHORST, REINHARD DE

HINTSCHE, RAINER DE HEUBERGER, ANTON DE

INT-CL (IPC): C12 Q 1/68; G01 N 27/49

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 40. Document ID: EP 47480 A2

L3: Entry 40 of 40

File: EPAB

Mar 17, 1982

PUB-NO: EP000047480A2

DOCUMENT-IDENTIFIER: EP 47480 A2

TITLE: Formation of an immunosome exclusively made of viral antigens reconstituted on

an artificial membrane.

PUBN-DATE: March 17, 1982

INVENTOR-INFORMATION:

NAME

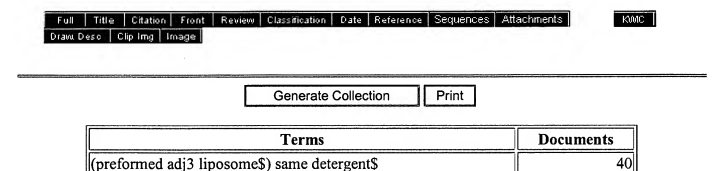
COUNTRY

THIBODEAU, LISE BOUDREAULT, ARMAND

NAUD, PIERRE

US-CL-CURRENT: 435/238

INT-CL (IPC): A61K 39/12; A61K 9/50; C12N 7/06 EUR-CL (EPC): A61K039/12; A61K039/145, A61K009/127



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WEST Search History

DATE: Monday, June 23, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT	T,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L4	liposome\$ same (ethanol adj5 remov\$)	32	L4
L3	L1 and ((424/450)!.CCLS.)	94	L3
L2	L1 and ((424/450)!.CCLS.)	94	L2
L1	liposome\$ same ethanol same remov\$	206	L1

END OF SEARCH HISTORY

Generate Collection Print

L3: Entry 6 of 32

File: USPT

Jun 18, 2002

US-PAT-NO: 6406713

DOCUMENT-IDENTIFIER: US 6406713 B1

TITLE: Methods of preparing low-toxicity drug-lipid complexes

DATE-ISSUED: June 18, 2002

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janoff; Andrew S. Yardley PA

Madden; Thomas D. Vancouver CA
Cullis; Pieter R. Vancouver CA

Kearns; John J. Princeton NJ Durning; Anthony G. Yardley PA

ASSIGNEE-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY TYPE CODE

The Liposome Company, Inc. Princeton NJ 02

APPL-NO: 08/ 430661 [PALM]
DATE FILED: April 28, 1995

PARENT-CASE:

CORRESPONDING U.S. PATENT APPLICATIONS This application is a division of U.S. application Ser. No. 07/876,121, filed Apr. 29, 1992, now abandoned, which in turn is a continuation of Ser. No. 07/236,700, filed Aug. 25, 1988, now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07/164,580, filed Mar. 7, 1988 now abandoned, which is a continuation-in-part of U.S. application Ser. No. 07/069,908, filed Jul. 6, 1987, now abandoned, which in turn is a continuation-in-art of U.S. application Ser. No. 07/022,157, filed Mar. 5, 1987, now abandoned. The application is also a continuation-in-part of U.S. application Ser. No. 07/136,267, filed Dec. 22, 1987, now U.S. Pat. No. 4,963,297.

INT-CL: [07] A61 K 9/127

US-CL-ISSUED: 424/450; 428/402.2, 264/4.1, 264/4.3 US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 428/402.2

FIELD-OF-SEARCH: 424/450, 424/1.21, 424/9.321, 424/9.51, 424/417, 424/94.3, 264/4.1, 264/4.3, 436/829, 935/54, 428/402.2

PRIOR-ART-DISCLOSED:

U.S. PATENT DOCUMENTS

Search Selected Search ALL

PAT-NO ISSUE-DATE

PATENTEE-NAME

US-CL

79309	July 1868	Lenk et al.	
225327	July 1880	Lenk et al.	
360964	June 1887	Janoff et al.	
498268	May 1893	Janoff et al.	
604503	May 1898	Janoff et al.	
638809	August 1899	Janoff et al.	
749161	June 1904	Bally et al	
835832	February 1906	Fountain et al.	
3244590	April 1966	Schaffner et al.	514/31 X
3993754	November 1976	Rahman et al.	424/177
4145410	March 1979	Sears	424/19
4224179	September 1980	Schneider et al.	252/316
4229360	October 1980	Schneideret al.	260/403
4235871	November 1980	Papahadjopoulos et al.	252/316
4310506	January 1982	Baldeschweiler	424/19
4342750	August 1982	Gordon	514/31 X
4358442	November 1982	Wirtz-Pietz et al.	514/78 X
4372949	February 1983	Kodama et al.	424/38
4419348	December 1983	Rahman et al.	514/34
4436746	March 1984	Renfroe	424/273
4460577	July 1984	Moro et al.	424/180
4508703	April 1985	Redziniak et al.	424/38
4522803	June 1985	Lenk et al.	424/1.1
4551288	November 1985	Kelly	264/4.6
4588578	May 1986	Fountain et al.	424/1.1
4604376	August 1986	Teng	514/3
4622219	November 1986	Haynes	424/38
4663167	May 1987	Lopez-Berestein et al.	514/37
4687762	August 1987	Fukushima	514/34
4721612	January 1988	Janoff et al.	424/1.1
<u>4766046</u>	August 1988	Abra et al.	424/450
4812312	March 1989	Lopez-Berestein et al.	424/417
4822777	April 1989	Abra	514/31
<u>4880635</u>	November 1989	Janoff et al.	424/450
4897384	January 1990	Janoff et al.	514/34
<u>4963297</u>	October 1990	Madden	264/4.3
4973465	November 1990	Baurain et al.	424/406
5059591	October 1991	Janoff et al.	514/31

	<u> 5077056</u>	December 1991	Bally et al.	424/450
	5100591	March 1992	Leclef et al.	264/4.6
П	5415867	May 1995	Minchey	424/400

FOREIGN PATENT DOCUMENTS

FOREIGN-PAT-NO	PUBN-DATE	COUNTRY	US-CL
			05-61
0069307	January 1983	EP	
0 202 837	November 1986	EP	
0240346	October 1987	EP	
0 260 811	March 1988	EP	
0 296 845	June 1988	EP	
2607719	December 1986	FR	
2611138	February 1987	FR	
87 12424	September 1987	FR	
2041871	September 1980	GB	
85/00968	March 1985	WO	
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87/02219	April 1987	WO	

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Ahrens, et al., Treatment of experimental murine candidiasis with liposomes-associated amphotericin B:, 1984; S. Journ. Med. Vet. Mycol, 22:163-166. Bangham, et al., "Diffusion of Univalent Iona Across the Lamellae of Swolle Phospholipids", 1965; J. Mol. Biol., 13:238-252.

Bartlett, et al., Phosphours Assay in Column Chromatography, 1959; J. Bio. Chem. 234:466-468.

Burke, et al., "Ligand self-association at the surface of liposomes: a complication during equilibrium-binding studies", Chem. Abstracts, vol. 102, No. 3. Chapman, "Physicochemical Properties of Phospholipids and Lipid-Water System" in

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2, Feb. 1988, pp. 18-21.

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Papahadjopoulos, et al., "Phospholipid Model Membranes", 1967; Biochim. Biophys. Acta., 135:624-638.

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Trembley, et al., "Efficacy of Liposome-Intercalated Amphotericin B in the Treatment of Systemic Candidiasis in Mice", 1984: Antimicrob. Agents Chemo. 26:170-173. Venkataram, et al., "Characteristics of Drug-Phospholipid CoprecipitatesI: Physical Properties and Dissolution Behavior of Griseofulvin-Dimyristoylphosphatidycholine Systems", J. Pharm Sci, 73(6):757-761, 1984.

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ART-UNIT: 1615

PRIMARY-EXAMINER: Kishore; Gollamudi S.

ATTY-AGENT-FIRM: Burns, Doane, Swecker & Mathis, LLP

ABSTRACT:

Methods and compositions are described for nonliposomal lipid complexes in association with toxic hydrophobic drugs such as the polyene antibiotic amphotericin B. Lipid compositions are preferably a combination of the phospholipids dimyristoylphosphatidylcholine (DMPC) and dimyristoylphosphatidylglycerol (DMPG) in about a 7:3 mole ratio. The lipid complexes contain a bioactive agent, and may be made by a number of procedures, at high drug:lipid ratios. These compositions of high drug:lipid complexes (HDLCs) may be administered to mammals such as humans for the treatment of infections, with substantially equivalent or greater efficacy and reduced drug toxicities as compared to the drugs in their free form. Also disclosed is a novel liposome-loading procedure, which may also be used in the formation of the HDLCs.

11 Claims, 22 Drawing figures

Generate Collection Print

L3: Entry 7 of 32

File: USPT

Apr 2, 2002

DOCUMENT-IDENTIFIER: US 6365179 B1

TITLE: Conjugate having a cleavable linkage for use in a liposome

Detailed Description Text (94):

Ethanol was removed from the liposome suspension by diafiltration. A histidine/sodium chloride solution was prepared by dissolving histidine (10 mM) and sodium chloride (150 mM) in sterile water. The pH of the solution was adjusted to approximately 7. The solution was filtered through a 0.22 .mu.m Durapore filter. The liposome suspension was diluted in approximately a 1:1 (v/v) ratio with the histidine/sodium chloride solution and diafiltered through a polysulfone hollow-fiber ultrafilter. Eight volume exchanges were performed against the histidine/sodium chloride solution to remove the ethanol. The process fluid temperature was maintained at about 20-30.degree. C. Total diafiltration time was approximately 4.5 hours.

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L3: Entry 12 of 32

File: USPT

Nov 16, 1999

DOCUMENT-IDENTIFIER: US 5985318 A

TITLE: Fusogenic liposomes that are free of active neuraminidase

Brief Summary Text (21):

A further method of preparing <u>liposomes</u> comprises the rapid injection of an ethanolic solution of lipid into aqueous saline or a buffer which has previously been purged with nitrogen. The resulting <u>liposome</u> preparation is then concentrated by ultrafiltration with rapid stirring under nitrogen at low pressure to avoid the formation of larger non-heterogeneous <u>liposome</u>. The ethanol may be removed from the vesicle fraction by analysis or washing with an ultra-filter. The polypeptide may be present in aqueous solution or alternatively the <u>liposome</u> fraction obtained after ultrafiltration may be lightly sonicated with the polypeptide.

WEST

Generate Collection Print

L3: Entry 18 of 32

File: USPT

Jan 21, 1997

DOCUMENT-IDENTIFIER: US 5595756 A

TITLE: Liposomal compositions for enhanced retention of bioactive agents

Detailed Description Text (21):

DSPC/Chol (55:45; mol:mol), DSPC/Chol/G.sub.M1 (45:45:10; mol:mol), DSPC/Chol/Stearylamine (45:45:10), DSPC/Chol/AL-1 (45:45:10), or DSPC/Chol/Sphingosine (45:45:10) were prepared by dissolving the lipid mixtures in 95% ethanol (1 mL/100 mg lipid). The mixtures were then heated at 60.degree. C. for 30 min. Subsequently, a preheated (60.degree. C.) solution of 300 mM citric acid (pH 4 or pH 2) was added (3 mL buffer/100 mg total lipid) while vigorously vortex mixing. The resulting multilamellar vesicles ("MLVs") were heated at 60.degree. C. for an additional 30 min., followed by extrusion ten times through two polycarbonate filters with 100 nm pores. The extrusion device, obtained from Lipex Biomembranes (Vancouver, British Columbia, Canada), was also maintained at 60.degree. C. Ethanol was removed from the liposome preparation by dialyzing (Spectra/Por 2 dialysis tubing, 12,000-14,000 molecular weight cut-off against two changes (200 mL dialysis buffer per 1 mL of sample) of 300 mM citric acid (pH 4 or 2) over a 24 h period. It has been determined that greater than 99.9% of the ethanol is removed using this procedure.

WEST		
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L3: Entry 22 of 32

File: USPT

Nov 16, 1993

DOCUMENT-IDENTIFIER: US 5262168 A

TITLE: Prostaglandin-lipid formulations

Brief Summary Text (8):

Another technique used to form liposomes is the "reverse phase evaporation" (REV) process of Papahadjopoulos (U.S. Pat. No. 4,235,871, issued Nov. 25, 1980). Such process forms oligolamellar lipid vesicles wherein the aqueous material to be encapsulated is added to lipids in organic solvent, forming an water-in-oil type emulsion. The organic solvent is removed, forming a gel. The gel is dispersed in aqueous medium converting it to a suspension. Yet another technique is the detergent-dialysis process (Enoch et al., 1979, Proc. Natl. Acad. Sci., 76:145). In this process, lipid is mixed with a detergent such as deoxycholate in aqueous solution, sonicated, and the detergent removed by gel filtration. A further technique is the ethanol infusion technique of Batzri et al. (1973, Biochim. Biophys. Acta., 298:1015), for forming small unilamellar vesicles, whereby an ethanol solution of lipid is injected into the desired aqueous phase, forming liposomes of about 30 nm to about 2 um in diameter. The residual ethanol may then be removed by rotoevaporation.

 WEST		S40-00-10-
Generate Collection	Print	

L3: Entry 28 of 32

File: USPT

Jun 21, 1988

DOCUMENT-IDENTIFIER: US 4752425 A

TITLE: High-encapsulation liposome processing method

<u>Detailed Description Text</u> (29):

The infusion process was continued to a final lipid concentration of about 300 .mu.mole/ml, at which about 75% of the drug was encapsulated in the liposomes formd. As in the Example III preparation, which also involved uncharged lipid components, the liposomes sizes were heterodisperse, having sizes up to about 10 microns. The ethanol remaining in the liposome suspension after removal of the "Freon" solvent can be removed, if desired, by diafiltration, molecular sieve chromatography, or the like. However, the presence of the ethanol in the suspension does not appear to effect liposome stability or reduce encapsulation efficiency.

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Generate Collection

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Search Results - Record(s) 1 through 30 of 32 returned.

☐ 1. Document ID: US 6569867 B2

L3: Entry 1 of 32

File: USPT

May 27, 2003

US-PAT-NO: 6569867

DOCUMENT-IDENTIFIER: US 6569867 B2

TITLE: Polyketide derivatives

DATE-ISSUED: May 27, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chu; Daniel Santa Clara CA
Fardis; Maria San Carlos CA
Khosla; Chaitan Palo Alto CA
Reeves; Christopher Orinda CA
Santi; Daniel San Francisco CA

Schirmer; Andreas Hayward CA

US-CL-CURRENT: 514/291; 540/456

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, Description

☐ 2. Document ID: US 6506386 B1

L3: Entry 2 of 32

File: USPT

Jan 14, 2003

US-PAT-NO: 6506386

DOCUMENT-IDENTIFIER: US 6506386 B1

TITLE: Vaccine comprising an iscom consisting of sterol and saponin which is free of

additional detergent

DATE-ISSUED: January 14, 2003

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Friede; Martin Farnham GB Garcon; Nathalie Wavre BE

US-CL-CURRENT: 424/184.1; 424/278.1, 424/283.1, 514/25

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw, Description

☐ 3. Document ID: US 6489314 B1

L3: Entry 3 of 32

File: USPT

Dec 3, 2002

US-PAT-NO: 6489314

DOCUMENT-IDENTIFIER: US 6489314 B1

TITLE: Epothilone derivatives and methods for making and using the same

DATE-ISSUED: December 3, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Ashley; Gary

Alameda

CA CA

Metcalf; Brian Moraga

raga

US-CL-CURRENT: 514/183; 540/451, 540/455, 540/461, 540/462, 540/463

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

KMIC

4. Document ID: US 6465008 B1

L3: Entry 4 of 32

File: USPT

Oct 15, 2002

US-PAT-NO: 6465008

DOCUMENT-IDENTIFIER: US 6465008 B1

TITLE: Liposome-entrapped topoisomerase inhibitors

DATE-ISSUED: October 15, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Slater; James L.

Palo Alto

CA

Colbern; Gail T.

Pacifica

CA

Working; Peter K.

Burlingame

CA

US-CL-CURRENT: 424/450

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments |

KWIC

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☐ 5. Document ID: US 6447800 B2

L3: Entry 5 of 32

File: USPT

Sep 10, 2002

US-PAT-NO: 6447800

DOCUMENT-IDENTIFIER: US 6447800 B2

TITLE: Method of loading preformed liposomes using ethanol

.DATE-ISSUED: September 10, 2002

INVENTOR - INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Hope; Michael J. Vancouver CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 264/4.6, 424/1.21, 424/417, 424/9.321,

424/9.51

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMIC Draw Desc Image

6. Document ID: US 6406713 B1

L3: Entry 6 of 32 File: USPT Jun 18, 2002

US-PAT-NO: 6406713

DOCUMENT-IDENTIFIER: US 6406713 B1

TITLE: Methods of preparing low-toxicity drug-lipid complexes

DATE-ISSUED: June 18, 2002

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janoff; Andrew S. PA Yardley

Madden; Thomas D. Vancouver CA Cullis; Pieter R. Vancouver CA

Kearns; John J. Princeton NJ Yardley Durning; Anthony G. PA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 428/402.2

Full Title Citation Front Review Classification Date Reference Sequences Attachments

7. Document ID: US 6365179 B1

L3: Entry 7 of 32 File: USPT Apr 2, 2002

US-PAT-NO: 6365179

DOCUMENT-IDENTIFIER: US 6365179 B1

TITLE: Conjugate having a cleavable linkage for use in a liposome

DATE-ISSUED: April 2, 2002

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Zalipsky; Samuel Redwood City CA

Gabizon; Alberto A. Jerusalem ΙL

US-CL-CURRENT: <u>424/450</u>; <u>205/254</u>, <u>424/85.1</u>, <u>5</u>14/1, 530/336, 536/84

KMAC Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw, Desc | Image ☐ 8. Document ID: US 6355268 B1 L3: Entry 8 of 32 File: USPT Mar 12, 2002 US-PAT-NO: 6355268 DOCUMENT-IDENTIFIER: US 6355268 B1 ** See image for Certificate of Correction ** TITLE: Liposome-entrapped topoisomerase inhibitors DATE-ISSUED: March 12, 2002 INVENTOR-INFORMATION: ZIP CODE COUNTRY CITY STATE NAME Palo Alto CA Slater; James L. CA Colbern; Gail T. Pacifica CA Working; Peter K. Burlingame US-CL-CURRENT: 424/450 Full Title Citation Front Review Classification Date Reference Draw. Desc | Image | ☐ 9. Document ID: US 6120795 A Sep 19, 2000 File: USPT L3: Entry 9 of 32 US-PAT-NO: 6120795 DOCUMENT-IDENTIFIER: US 6120795 A ** See image for Certificate of Correction ** TITLE: Manufacture of liposomes and lipid-protein complexes by ethanolic injection and thin film evaporation DATE-ISSUED: September 19, 2000 INVENTOR - INFORMATION: CITY STATE ZIP CODE COUNTRY NAME Klimchak; Robert Joseph Flemington NJ OH Glavinos, Jr., deceased; Peter G. late of Dayton US-CL-CURRENT: 424/450; 424/1.21, 514/12, 514/2Full Title Citation Front Review Classification Date Reference Sequences Attachments Draw, Desc | Image |

☐ 10. Document ID: US 6086851 A

L3: Entry 10 of 32

File: USPT

Jul 11, 2000

US-PAT-NO: 6086851

DOCUMENT-IDENTIFIER: US 6086851 A

TITLE: Pharmaceutical compositions containing interdigitation-fusion liposomes and

gels

DATE-ISSUED: July 11, 2000

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Boni; Lawrence T. Monmouth Junction NJ
Janoff: Andrew S. Vardley PA

Janoff; Andrew S. Yardley PA
Minchey; Sharma R. Monmouth Junction NJ
Perkins; Walter R. Monmouth Junction NJ
Swenson; Christine E. Princeton Junction NJ

Ahl; Patrick L. Princeton NJ
Davis; Thomas S. Valhalla NY

US-CL-CURRENT: 424/9.4; 264/4.1, 264/4.3, 264/4.32, 424/450, 428/402.2, 428/402.24

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC |
Draw Desc Image

☐ 11. Document ID: US 6054309 A

L3: Entry 11 of 32

File: USPT

Apr 25, 2000

US-PAT-NO: 6054309

DOCUMENT-IDENTIFIER: US 6054309 A

TITLE: Ceramide glucosyltransferase

DATE-ISSUED: April 25, 2000

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hirabayashi; Yoshio Saitama JP Ichikawa; Shin-ichi Saitama JP

US-CL-CURRENT: 435/252.3; 435/193, 435/254.11, 435/320.1, 435/325, 536/23.2, 536/23.5

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 12. Document ID: US 5985318 A

L3: Entry 12 of 32

File: USPT

Nov 16, 1999

US-PAT-NO: 5985318

DOCUMENT-IDENTIFIER: US 5985318 A

TITLE: Fusogenic liposomes that are free of active neuraminidase

DATE-ISSUED: November 16, 1999

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ford; Martin James Beckenham GB

US-CL-CURRENT: 424/450; 424/193.1, 424/204.1, 424/206.1, 435/236

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 13. Document ID: US 5925375 A

L3: Entry 13 of 32 File: USPT Jul 20, 1999

US-PAT-NO: 5925375

DOCUMENT-IDENTIFIER: US 5925375 A

TITLE: Therapeutic use of multilamellar liposomal prostaglandin formulations

DATE-ISSUED: July 20, 1999

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Lenk; Robert P. The Woodland TX Tomsho; Michelle L. Levittown PΑ Suddith; Robert L. NC Wilmington Klimchak; Robert J. Flemington NJ Janoff; Andrew S. Yardley PA Minchey; Sharma R. Monmouth Junction NJ Ostro; Marc J. Pennington NJ

US-CL-CURRENT: 424/450; 514/573

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 14. Document ID: US 5820848 A

L3: Entry 14 of 32 File: USPT Oct 13, 1998

US-PAT-NO: 5820848

DOCUMENT-IDENTIFIER: US 5820848 A

TITLE: Methods of preparing interdigitation-fusion liposomes and gels which

encapsulate a bioactive agent

DATE-ISSUED: October 13, 1998

INVENTOR-INFORMATION:

· NAME. CITY STATE ZIP CODE COUNTRY Boni; Lawrence T. Monmouth Junction NJ Janoff; Andrew S. Yardley PA Minchey; Sharma R. Monmouth Junction NJ Perkins; Walter R. Monmouth Junction NJ Swenson; Christine E. Princeton Junction NJ Ahl; Patrick L. Princeton NJ Davis; Thomas S. Valhalla NY

US-CL-CURRENT: 424/9.4; 264/4.1, 424/1.21, 424/450, 424/9.321, 436/829, 516/102

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draws Description

☐ 15. Document ID: US 5811118 A

L3: Entry 15 of 32

File: USPT

Sep 22, 1998

US-PAT-NO: 5811118

DOCUMENT-IDENTIFIER: US 5811118 A

TITLE: Methods of treatment using unilamellar liposomal arachidonic acid metabolite

formulations

DATE-ISSUED: September 22, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Ostro; Marc J. Pennington NJ
Janoff; Andrew S. Yardley PA
Minchey; Sharma R. Monmouth Junction NJ

US-CL-CURRENT: 424/450; 514/573

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

☐ 16. Document ID: US 5780284 A

L3: Entry 16 of 32

File: USPT

Jul 14, 1998

US-PAT-NO: 5780284

DOCUMENT-IDENTIFIER: US 5780284 A

TITLE: Ceramide glucosyltransferase

DATE-ISSUED: July 14, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Hirabayashi; Yoshio Saitama Jp Ichikawa; Shin-ichi Saitama Jp US-CL-CURRENT: 435/193

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

☐ 17. Document ID: US 5616334 A

L3: Entry 17 of 32

File: USPT

Apr 1, 1997

US-PAT-NO: 5616334

DOCUMENT-IDENTIFIER: US 5616334 A

TITLE: Low toxicity drug-lipid systems

DATE-ISSUED: April 1, 1997

INVENTOR - INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Janoff; Andrew S.YardleyPABoni; LawrenceMonmouth JunctionNJ

Madden; Thomas D. Vancouver CA Cullis; Pieter R. Vancouver CA

Lenk; Robert P. Lambertville NJ
Kearns; John J. Princeton NJ
Durning; Anthony G. Yardley PA
Klimchak; Robert Flemington NJ
Portnoff; Joel Richboro PA

US-CL-CURRENT: $\underline{424}/\underline{404}$; $\underline{264}/\underline{4.1}$, $\underline{264}/\underline{4.3}$, $\underline{264}/\underline{4.6}$, $\underline{428}/\underline{402.2}$, $\underline{436}/\underline{164}$, $\underline{514}/\underline{78}$

Full Title Citation Front Review Classification Date Reference Sequences Attachments |
Draw, Desc Image

☐ 18. Document ID: US 5595756 A

L3: Entry 18 of 32

File: USPT

Jan 21, 1997

US-PAT-NO: 5595756

DOCUMENT-IDENTIFIER: US 5595756 A

TITLE: Liposomal compositions for enhanced retention of bioactive agents

DATE-ISSUED: January 21, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Bally; Marcel B. Bowen Island CA Boman; Nancy L. Richmond CA Cullis; Pieter R. CA Vancouver Mayer; Lawrence D. North Vancouver CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC Draw Desc Image

19. Document ID: US 5567434 A

L3: Entry 19 of 32

File: USPT

Oct 22, 1996

US-PAT-NO: 5567434

DOCUMENT-IDENTIFIER: US 5567434 A

TITLE: Preparation of liposome and lipid complex compositions

DATE-ISSUED: October 22, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Szoka, Jr.; Francis C.

San Francisco

CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 264/4.6, 264/4.7, 424/1.21, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 20. Document ID: US 5549910 A

L3: Entry 20 of 32

File: USPT

Aug 27, 1996

KWIC

US-PAT-NO: 5549910

DOCUMENT-IDENTIFIER: US 5549910 A

TITLE: Preparation of liposome and lipid complex compositions

DATE-ISSUED: August 27, 1996

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Szoka, Jr.; Francis C.

San Francisco

CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 264/4.6, 264/4.7, 424/1.21, 424/9.321, 424/9.4, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC

Draw Desc Image

☐ 21. Document ID: US 5277914 A

L3: Entry 21 of 32

File: USPT

Jan 11, 1994

US-PAT-NO: 5277914

DOCUMENT-IDENTIFIER: US 5277914 A

TITLE: Preparation of liposome and lipid complex compositions

DATE-ISSUED: January 11, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Szoka, Jr.; Francis C. San Francisco CA

US-CL-CURRENT: 424/450; 264/4.1, 264/4.3, 264/4.7, 424/484, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

☐ 22. Document ID: US 5262168 A

L3: Entry 22 of 32 File: USPT Nov 16, 1993

US-PAT-NO: 5262168

DOCUMENT-IDENTIFIER: US 5262168 A

TITLE: Prostaglandin-lipid formulations

DATE-ISSUED: November 16, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lenk; Robert P. Lambertville NJ
Tomsho; Michelle L. Levittown PA
Suddith; Robert L. Robbinsville NJ
Klimchak; Robert J. Flemington NJ

US-CL-CURRENT: 424/450; 264/4.3, 264/4.6, 428/402.2, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC

Draw. Desc Image

☐ 23. Document ID: US 5154930 A

L3: Entry 23 of 32 File: USPT Oct 13, 1992

US-PAT-NO: 5154930

DOCUMENT-IDENTIFIER: US 5154930 A

TITLE: Pharmacological agent-lipid solution preparation

DATE-ISSUED: October 13, 1992

INVENTOR-INFORMATION:

'NAME . CITY STATE ZIP CODE COUNTRY Popescu; Mircea C. Plainsboro NJ Tremblay; Paul A. Hamilton NJ Janoff; Andrew S. Yardley PA Ostro; Marc J. NJ Princeton Chan; Elaine Willow Grove PA

US-CL-CURRENT: $\frac{424}{1.21}$; $\frac{424}{450}$, $\frac{424}{452}$, $\frac{424}{455}$, $\frac{424}{456}$, $\frac{424}{489}$, $\frac{424}{492}$, $\frac{428}{402.2}$, $\frac{436}{829}$, $\frac{514}{78}$, $\frac{514}{885}$, $\frac{514}{937}$

Lawrenceville

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | KMC |
Draw, Desc | Image |

☐ 24. Document ID: US 5120411 A

L3: Entry 24 of 32

File: USPT

NJ

Jun 9, 1992

US-PAT-NO: 5120411

Weiner; Alan

DOCUMENT-IDENTIFIER: US 5120411 A

** See image for Certificate of Correction **

TITLE: Photodynamic activity of sapphyrins

DATE-ISSUED: June 9, 1992

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Sessler; Jonathan L. Austin TX Harriman; Anthony Austin TX

Maiya; Bhaskar G. Hyderabad IN

US-CL-CURRENT: 204/157.15; 204/157.61

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 25. Document ID: US 5082664 A

L3: Entry 25 of 32

File: USPT

Jan 21, 1992

US-PAT-NO: 5082664

DOCUMENT-IDENTIFIER: US 5082664 A

TITLE: Prostaglandin-lipid formulations

DATE-ISSUED: January 21, 1992

INVENTOR-INFORMATION:

'NAME · CITY STATE ZIP CODE COUNTRY

Lenk; Robert P. Lambertville NJ
Tomsho; Michelle L. Levittown PA
Suddith; Robert L. Robbinsville NJ
Klimchak; Robert J. Flemington NJ

US-CL-CURRENT: 424/450; 264/4.3, 428/402.2, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw Desc Image

☐ 26. Document ID: US 5077057 A

L3: Entry 26 of 32

File: USPT

Dec 31, 1991

US-PAT-NO: 5077057

DOCUMENT-IDENTIFIER: US 5077057 A

TITLE: Preparation of liposome and lipid complex compositions

DATE-ISSUED: December 31, 1991

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Szoka, Jr.; Francis C. San Francisco CA

US-CL-CURRENT: $\frac{424}{1.21}$; $\frac{264}{4.1}$, $\frac{264}{4.3}$, $\frac{264}{4.7}$, $\frac{424}{450}$, $\frac{424}{484}$, $\frac{424}{9.321}$,

<u>424/9.4</u>, <u>424/9.51</u>, <u>436/829</u>

Full Title Citation Front Review Classification Date Reference Sequences Attachments KMC

Draw Desc Image

☐ 27. Document ID: US 4781871 A

L3: Entry 27 of 32

File: USPT

Nov 1, 1988

US-PAT-NO: 4781871

DOCUMENT-IDENTIFIER: US 4781871 A

TITLE: High-concentration liposome processing method

DATE-ISSUED: November 1, 1988

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

West, III; Glenn San Carlos. CA Martin; Francis J. San Francisco CA

US-CL-CURRENT: 264/4.3; 264/4.6, 424/450, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

☐ 28. Document ID: US 4752425 A

L3: Entry 28 of 32

File: USPT

Jun 21, 1988

US-PAT-NO: 4752425

DOCUMENT-IDENTIFIER: US 4752425 A

TITLE: High-encapsulation liposome processing method

DATE-ISSUED: June 21, 1988

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Martin; Francis J.

_ _ _ _

San Francisco

CA

West, III; Glenn

San Carlos

CA

US-CL-CURRENT: 264/4.6; 424/450, 428/402.2, 436/829

Full Title Citation Front Review Classification Date Reference Sequences Attachments

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KWIC

☐ 29. Document ID: US 4687661 A

L3: Entry 29 of 32

File: USPT

STATE

Aug 18, 1987

US-PAT-NO: 4687661

DOCUMENT-IDENTIFIER: US 4687661 A

TITLE: Method for producing liposomes

DATE-ISSUED: August 18, 1987

INVENTOR-INFORMATION:

NAME

CITY

ZIP CODE

COUNTRY

Kikuchi; Hiroshi Yamauchi; Hitoshi Tokyo Tokyo JP JP

US-CL-CURRENT: 124/38; 264/4.1

Full Title Citation Front Review Classification Date Reference Sequences Attachments

Draw, Desc Image

KOMC

☐ 30. Document ID: US 4196191 A

L3: Entry 30 of 32

File: USPT

Apr 1, 1980

US-PAT-NO: 4196191

DOCUMENT-IDENTIFIER: US 4196191 A

TITLE: Biological preparations

DATE-ISSUED: April 1, 1980

"INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Almeida; June D.

London

GB2

Edwards; David C.

Beckenham

GB2

US-CL-CURRENT: $\frac{424}{450}$; $\frac{424}{196.11}$, $\frac{424}{210.1}$, $\frac{424}{212.1}$, $\frac{424}{221.1}$, $\frac{424}{221.1}$, $\frac{424}{229.1}$, $\frac{424}{230.1}$, $\frac{424}{283.1}$, $\frac{424}{812}$

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Search Results - Record(s) 31 through 32 of 32 returned.

☐ 31. Document ID: US 4148876 A

L3: Entry 31 of 32

File: USPT

Apr 10, 1979

US-PAT-NO: 4148876

DOCUMENT-IDENTIFIER: US 4148876 A

** See image for Certificate of Correction **

TITLE: Biological preparations

DATE-ISSUED: April 10, 1979

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Almeida; June D.

London

GB2

Edwards; David C.

Beckenham

GB2

US-CL-CURRENT: 424/450; 424/196.11, 424/210.1, 424/812

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Image

32. Document ID: JP 06256212 A

L3: Entry 32 of 32

File: DWPI

Sep 13, 1994

DERWENT-ACC-NO: 1994-329949

DERWENT-WEEK: 199441

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TITLE: Aureobasidines liposome used as an injection in form of a suspension -

comprises liposome(s) composed of Aureobasicines-contg. phospholipid(s)

PRIORITY-DATA: 1993JP-0062440 (March 1, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

JP 06256212 A

September 13, 1994

007

A61K037/02

INT-CL (IPC): A61K 9/127; A61K 37/02

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Desc Clip Img Image

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Terms	Documents
liposome\$ same (ethanol adj5 remov\$)	32

Display Format: - Change Format

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WEST Search History

DATE: Monday, June 23, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB = USPT	T,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=OR		
L3	liposome\$ same (ethanol adj5 remov\$)	32	L3
L2	liposome\$ same (ethanol adj5 remov\$)	32	L2
L1	liposome\$ same (ethanol adj5 remov\$)	32	L1

END OF SEARCH HISTORY